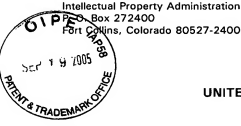
Eric T. Martin et al

Confirmation No.: 2536

ATTORNEY DOCKET NO. 200207234-1



Inventor(s):

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/678563 Examiner: Filing Date: Group Art Unit: Oct 02, 2003 Title: DISPLAY WITH DATA GROUP COMPARISON **Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450 STATUS INQUIRY Sir: 1. More than 23 months have passed since: [x] NEW APPLICATIONS the filing of this application on Oct 02, 2003 . No communication has been received from the Patent and Trademark Office indicating action on this application. [ ] AMENDED APPLICATIONS . No further communication has the filing of a response on been received from the Patent and Trademark Office. [ ] APPEALED APPLICATION The Appeal Brief was filed on [ ] An Examiner's Answer was mailed on [ ] A Reply Brief to the Examiner's Answer was submitted on [ ] ALLOWED APPLICATIONS the mailing of FORM POL-327 and/or Examiner's Amendment on 2. Kindly advise the undersigned of the present status of this application, by checking the appropriate box on the next page. (X) I hereby certify that this correspondence is being deposited Respectfully submitted, with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Eric T. Martin et al Alexandria, VA 22313-1450. Date of Deposit: \_ ( ) I hereby certify that this paper is being transmitted to the Timothy F/Myers Patent and Trademark Office facsimile number Attorney/Agent for Applicant(s) Typed Name: Timothy F. Myers Reg. No. 42,919 Date: 9/15/05

**PATENT APPLICATION** 

ATTORNEY DOCKET NO. \_\_200207234-1

P. O. Box 272400

Fort Collins, Colorado 80527-2400

SEP 1 9 2005

STATUS INQUIRY REPLY

APPLICATION SERIAL NO.	10/678563	is currently	
[ ] Assigned to Group	and awaits:		
[ ] Action by the Exa	miner		
[ ] Applicant's respo	nse to the Office A	Action mailed	·
APPEAL NO			
[ ] Awaiting action by the	Board of Appeals	and Interferences	
[ ] Date of hearing ex	rpected		
[ ] Decision expected	d		